## WEST Search History for Application 10537168

Creation Date: 2008030221:27

Query	DB	Op.	Plur.	Thes.	Date
biodegradable and polyester and (polylactic acid or polycaprolactone or polyhydroxybutyric acid or polyhydroxyvaleric acid or polyethylene succinate or polybutylene succinate or polybutylene adipate or polymalic acid)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES		03-02-2008
biodegradable and polyester and ("polylactic acid" or polyeaprolactone or "polyhydroxybutyric acid" or "polyhydroxyvaleric acid" or "polyethylene succinate" or "polybutylene succinate" or "polybutylene adipate")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES		03-02-2008
(biodegradable and polyester and ("polylactic acid" or polycaprolactone or "polyhydroxybutyric acid" or "polyhydroxyvaleric acid" or "polybutylene succinate" or "polybutylene succinate" or "polybutylene adipate")) and ("aluminum hydroxide" or "magnesium hydroxide" or "calcium hydroxide" or "barium sulfonate" or "calcium carbonate" or "titanium oxide" or alumina or mica or talc)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES		03-02-2008
(biodegradable and polyester and ("polylactic acid" or polycaprolactone or "polyhydroxybutyric acid" or "polyhydroxyvaleric acid" or "polybutylene succinate" or "polybutylene succinate" or "polybutylene adipate" or "magnesium hydroxide" or "aluminum hydroxide" or "magnesium hydroxide" or "calcium carbonate" or "titanium oxide" or alumin or mica or tale) ) and (carbodiimide or isocyanate or oxazoline)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES		03-02-2008
(biodegradable and polyester and ("polylactic acid" or polycaprolactone or "polyhydroxybutyric acid" or "polyhydroxyvalteric acid" or "polybutylene succinate" or "polybutylene succinate" or "polybutylene adipate") and ("aluminum hydroxide" or "magnesium hydroxide" or "calcium hydroxide" or "barium sulfonate" or "calcium carbonate" or "finatium oxide" or alumina or mica or tale) and (carbodiimide or isocyanate or oxazoline)) and "specific gravity"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES		03-02-2008
		AND	YES		03-02-2008

(biodegradable and polyester and ("polylactic acid" or polycaprolactone or "polyhydroxybutyric acid" or "polyhydroxyvaleric acid" or "polyhydroxyvaleric acid" or "polybutylene succinate" or "polybutylene acipate") and ("aluminum hydroxide" or "magnesium hydroxide" or "calcium hydroxide" or "barium sulfonate" or "calcium carbonate" or "titanium oxide" or alumina or mica or talc) and (carbodiimide or isocyanate or oxazoline) and "specific gravity") and (audio or television or radio or headphone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(biodegradable and polyester and ("polylactic acid" or polycaprolactone or "polyhydroxybutyric acid" or "polyhydroxyvaleric acid" or "polybutylene succinate" or "polybutylene succinate" or "polybutylene adipate") and ("aluminum hydroxide" or "magnesium hydroxide" or "calcium hydroxide" or "barium sulfonate" or "calcium carbonate" or "titanium oxide" or alumina or mica or tale) and (carbodiimide or isocyanate or oxazoline) ) and (audio or television or radio or headphone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-02-2008
(biodegradable and polyester and ("polylactic acid" or polycaprolactone or "polyhydroxybutyric acid" or "polyhydroxyvaleric acid" or "polybutylene succinate" or "polybutylene succinate" or "polybutylene adipate") and ("aluminum hydroxide" or "magnesium hydroxide" or "calcium hydroxide" or "barium sulfonate" or "calcium carbonate" or "itanium oxide" or alumina or mica or tale) and (carbodiimide or isocyanate or oxazoline) and (audio or television or radio or headphone)) and hydrolysis	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-02-2008
US-20020128344-A1.did.	PGPB			03-02-2008
(biodegradable and polyester and ("polylactic acid" or polycaprolactone or "polyhydroxybutyric acid" or "polyhydroxyvaleric acid" or "polyhytylene succinate" or "polybutylene succinate" or "polybutylene adipate") and ("aluminum hydroxide" or "magnesium hydroxide" or "calcium hydroxide" or "barium sulfonate" or "calcium carbonate" or "itanium oxide" or alumina or mica or tale) and (carbodiimide or isocyanate or oxazoline) and (audio or television or radio or headphone) and hydrolysis) and 20020128344	PGPB	AND	YES	03-02-2008

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